POTW PRETREATMENT PROGRAM FIELD AUDIT CHECKLIST

Audit Date		POTW Name		
March 30 and 31, 2015	March 30 and 31, 2015 New Kensington Municipal Sanitary Authority #PA002743			
Contact Name		Title	Telep	hone
Joseph Ditty	Pret	reatment Coordinator	(724) 335	5-9607
Address	120 N ew	Logans Ferry Road Kensington, PA 15068-2046		
			Yes	No
Should this be the person o	n the	mailing list?	X	
If no, complete the following	for th	ne person to be on the mailing list:		
Name		Title	Teler	hone
Address				

	Participants						
	Name	Title	Organization	Telephone			
1	Curt Carion	Chief Operator	Washington WWTF	(724) 335- 9813			
2	Jim Kline	Inspector	EPA-OECEJ	(304) 234-0263			

Α.	Background – Completed with Mr. Ditty and Mr Carion's	input		
1	As required by the approved program, list frequency for		SNIU	
	POTW sampling of IUs	Semi ann	Semi ann	
	POTW inspection of IUs	annual	annual	
	IU self-monitoring	qtr	qtr	
	IU reporting	qtr	qtr	
2	In the last year, indicate frequency of:	CIU	SNIU	
	POTW sampling of IUs	twice		
	POTW inspection of IUs	annual		
	If less than required by the approved program or less than 1/yr (403.8(f)(2)(v)), explain	none		
3	List all SIUs that were found to have been not sampled report	or not inspecte	ed at the last Po	CI or annual
	Name of IU	NS/NI/B	R	eason
	NONE			
4	Does the annual report indicate any new CIUs?	Yes	No	
			X	
B.	POTW Sampling and Inspection			
1	List the SIUs that were either not sampled or not inspec	ted in the last 1	2 months (403	3.8(f)(2)(v)):
	Name of IU	NS/NI/B	Date plann	ed/completed
	NONE		1	
2	Are pH, oil & grease, cyanide, volatile organics, total	Yes	No	NA
	phenol, and sulfide collected by grab sample?	X	Do not sample red Not in process	
	If so, how many grab samples are used?	1 grab		
3	Are composite samples used for all other pollutants to evaluate compliance with: 1 Composites	Yes	No	NA
	Categorical standards?	Х		
	Local limits?	Χ		
	Is any unannounced sampling conducted?	Χ		
4	Is POTW prepared to take samples on short notice (i.e., vehicles, personnel, preservatives, etc. available)?	X		
5	How much time normally elapses between sample colle obtaining analytical results?	ction and	2-3 weeks	

6	Does POTW use QA/QC procedures such as:		Yes		No		NA
	Use of calibration and maintenance plan for sampling equipment?		Х				
	Training for sampler?		Х				
	Split samples (field)?		Х				
	Training for analyst?		Х				
	Duplicate samples (laboratory)?	occ	assional				
	Method blanks (laboratory)?	occ	assional				
	Spiked samples (laboratory)?	occ	assional				
C.	IU Self-Monitoring and Reporting	l					
1	As currently conducted, list frequency for:		CIU		SNIU		
	IU self-monitoring		bimonth	ly	qtr		
	IU reporting		bimonth	ly	qtr		
	If less than required by the approved program, explain		N/A				
2	If IUs sample more frequently than required, do they repall sampling results to the POTW (403.12(g)(5))?	oort	Yes X		No		NA
3	List all new source IUs None	е е					
	Have the following been received by all IUs which beca new sources in the last 12 months (403.12))?	me	# receive	∍d	# require	ed	
	Baseline Monitoring Reports				none		
	Compliance Schedule Milestone Reports				none		
	90-day Final Compliance Reports				none		
	How does POTW verify the information in these reports	?	3 rd party	lab	samples a	and ir	nspections
4	Do any IUs discharge hazardous waste?		Yes		No		
					X		
	If no, how does POTW verify this?				onducts v all applica		inspections formation
	If yes, has the IU submitted the proper notifications (403.12(p))?		Yes		No		NA X
5	Has the POTW evaluated each SIU to determine wheth plan or other action is required to control Slug Discharg (403.8(f)(2)(vi)?		Yes X		No		NA
6	Has the POTW evaluated each SIU to determine wheth plan or other action is required to control Slug Discharg (403.8(f)(2)(vi)?		Yes X		No		NA

	INDUSTRIAL USER FILE	EVALUATION	
IU Name	Keystone Rustproofing Inc.		
Category	(See attachment #4)	PWF	
Reg. Params.			
Address			
Comments			
ı			
IU Name	2. Farmland Foods		
Category	(See attachment #4)	PWF	
Reg. Params.			
Address			
Comments			
IU Name	3. Schreiber Industrial Developme	ent Company	
Category	(See attachment #4)	PWF	
Reg. Params.			
Address			
Comments			
IU Name	4. Alle-Kiski Medical Center		
Category	(See attachment #4)	PWF	
Reg. Params			
Address			
Comments			

	INDUSTRIAL USER FILE	EVALUATION
IU Name	5. Unifirst Corporation	
Category	(See attachment #4)	PWF
Reg. Params.		
Address		
Comments		
IU Name	N/A	
Category		PWF
Reg. Params.		
Address		
Comments		
IU Name		
Category		PWF
Reg. Params.		
Address		
Comments		
1		
IU Name		
Category		PWF
Reg. Params.		
Address		
Comments		

NOTE: Complete all questions with a "Y" (yes), "N" (no), "N/A" (not applicable), "U" (unable to determine), or the appropriate number.

FILE REVIEW CHECKLIST	IU1	IU2	IU3	IU4
A. Industrial User Characterization		,		
Is the IU categorical (CIU), significant non-categorical (SNIU) or other (O)?	CIU			
2. Is the IU properly categorized?	Yes			
B. Control Mechanism				
1. Does the file contain:		,		
an updated control mechanism application and/or survey questionnaire?	Yes			
a current control mechanism?	Yes			
 documentation of how control mechanism limits and requirements were established? 	Yes			
2. Were local limits and/or categorical standards properly applied?	Yes			
If applicable, were production-based standards correctly applied?	Yes			
If applicable, was the combined wastestream formula correctly applied?	N/A			
5. If applicable, were TTO requirements or alternatives correctly applied?	N/A			
6. In the inspector's opinion, is the sample frequency sufficient to determine compliance?	NO			
7. Does the control mechanism include:		,		
sampling location and frequency?	YES			
sample type?	YES			
8. Is the permit effective for 5 years or less?	1 yr			
C. POTW Inspections of IUs				
How many POTW inspections were conducted and documented in the last 12 months?	1			
2. Does the inspection report include:				
inspector name?	YES			
inspection date/time? Yes date/ No time	YES			
name of IU official contacted?	Yes			

FILE REVIEW CHECKLIST	IU1	IU2	IU3	IU4
review of manufacturing facilities?	Yes			
verification of production data if needed?	Yes			
identification of wastewater sources, flow and types of discharge?	Yes			
condition of pretreatment facilities?	remarks			
evaluation of chemical storage areas?	remarks			
evaluation of need for spill/slug control plan at least every 2 years?	Yes			
evaluation of spill/slug control procedures?	Yes			
evaluation of housekeeping practices?	No remarks			
evaluation of potential for hazardous waste discharge?	Yes			
evaluation of self-monitoring equipment and techniques?	Yes			
evaluation of lab procedures?	No			
evaluation of monitoring records?	Not during inspection			
D. POTW Sampling of IUs				
How many sampling visits were conducted and documented in the last 12 months?	2			
2. Does the sampling documentation include:				
name of sampling personnel?	YES			
sample date/time?	YES			
sample type?	YES			
sample location? In permit	YES			
wastewater flow during sampling?	Yes			
• sample preservation? Done by SRM pre loaded/pre preserved	YES			
● chain of custody?	YES			
analytical methods used?	YES			
analysis date?	YES			
name of analyst?	YES			
all analytical data?	YES			
Were all regulated parameters monitored?	YES			
4. Were 40 CFR 136 analytical methods used?	YES			

E. IU Self-Monitoring and Reporting			
Has the IU submitted all required self-monitoring reports in the last 12 months?	YES		
Were all regulated parameters monitored at the required frequency?	YES		
F. Slug/Spill Control			
Have any slugs/spills been documented in the file?	YES		
2. Did the POTW require development of a slug/spill control plan?	YES		
3. Has the IU developed a slug/spill control plan?	YES		
4. Does the slug/spill plan contain:			
description of discharge practices?	YES		
description of stored chemicals?	YES		
procedures to prevent slugs/spills?	YES		
procedures to notify POTW of slugs/spills?	YES		
• follow-up practices to minimize damage from slugs/spills?	YES		